SEQUENCE LISTING

5			
	<110>	Wesley, Susan V. Waterhouse, Peter Helliwell, Christopher A.	
10	<120>	Method and means for producing efficient silencing constructs using recombinational cloning	
	<130>	HELLGA	
15	<150>	26	
	<17)>	PatentIn version 3.1	
20	<210><211><211><212><213>	25	
25	<220> <223>	core sequence of recombination site attBl	
	<400>	: cttt tttgtacaaa cttgt	25
30		Jaco Jacografia George	23
	<210> <211>		
25	<212>	DNA	
35		Artificial sequence	
	<220>	core sequence of recombination site attB2	
40	< 400>	2	
	agcctg	cttt cttgtacaaa cttgt	25
	<110>	3	
45	<111>	25	
	<112> <113>	DNA Artificial sequence	
	<220>		
50	<223>	core sequence of recombination site attB3	
	<400>	3 Cttt cttgtacaaa cttgt	25
EE	acceag	cere ceregracada cerege	25
55	<110>	4	
	<211> <212>		
66		Artificial sequence	
60	<220>		
		core sequence of recombination site attR1	

	<400> gttcag	4 ottt titgtacaaa ciigi	î
5	<210><211><211><211><212><213>	25	
10	<220> <223>	core sequence of recombination site attR2	
15	<400> gttcag	5 ottt ottgtacaaa ottgt	2
20	<210><211><211><212><213>	25	
	<220> <223>	core sequence of recombination site attR3	
25	<400> gttcag	6 Cttt Cttgtacaaa gttgg	25
30	<210><211><211><212><213>	25	
35	<220> <223>	core sequence of recombination site attL1	
		7 Cttt tttgtacaaa gttgg	25
40	<210><211><211><212><213>	25	
45	<210><223>	core sequence of recombination site attL2	
50	<400> agcotg	E cttt cttgtacaaa gttgg	25
55		25	
60		core sequence of recombination site attL3	
	<400>	gette offichacaaa office	2.5

12.

.

```
<210>
     <211>
            25
     <212>
            DNA
 5
     <213> Artificial sequence
     <220>
     <223> core sequence of recombination site attP1
10
     <400> 10
                                                                            25
     gttcagcttt tttgtacaaa gttgg
     <210> 11
15
     <211>
     <212> DNA
     <213> Artificial sequence
     <220>
20
     <223> core sequence of recombination site attP2,P3
     < 400 > 11
                                                                            25
     gitcagctit citgtacaaa gitgg
25
     <210> 12
     <211>
            1188
     <212>
           DNA
     <113> Artificial sequence
30
     <220>
     <223> cDNA sequence of the Arabidopsis thaliana chalcone synthase codin
            g region
35
     <400> 12
     atggtgatgg etggtgette ttetttggat gagatcagas aggetcagag agetgatgga
     cottgoaggea tottggetat tggcactget aassotgaga assatgtget tcaggsggag
                                                                           1...
     tatcotgact actacttoog catcaccaac agtgaacaca tgaccgacct caaggagaag
     ttcaagcgca tgtgcgacaa gtcgacaatt cggaaacgtc acatgcatct gacggaggaa
                                                                           241
40
     ttcctcaagg aaaacccaca catgtgtget tacatggete ettetetgga caccagacag
                                                                           300
     gacatcgtgg tggtcgaagt ccctaagcta ggcaaagaag cggcagtgaa ggccatcaag
                                                                           360
     gagtggggcc agcccaagtc aaagatcact catgtegtot totgcactac ctocggcgtc
     gacatgootg gtgctgacta ccagetcace aagettettg gteteegtee tteegteaag
                                                                           480
     ogtotoatga tgtaccagoa aggttgotto googgoggta otgtootoog tatogotaag
                                                                           540
45
     gatotogoog agaacaacog tggagcacgt gtootogttg totgototga gatoacaged
                                                                           Fr.c.
     gttaccttcc gtggtccctc tgacacccac cttgactccc tcgtcggtca ggctcttttc
                                                                           660
     agtgatggcg ccgccgcact cattgtgggg tcggaccctg acacatctgt cggagagaaa
                                                                           710
     cocatettig agatggigte tgoogeteag accateette cagasietiga iggigesata
                                                                           780
     gaoggacatt tgagggaagt tggtctcacc ttccatctcc tcaaggatgt tcccggcctc
                                                                           840
50
                                                                           900
     atotocaaga acattgtgaa gagtotagao gaajogttta aacotttggg gataagtgao
                                                                          941
     tggaactccc tottotggat agcocaccot ggaggtocag ogatoctaga coaggtggag
                                                                          1010
     ataaagctag gactaaagga agagaagatg agggcgacac gtcacgtgtt gagcgagtat
                                                                         1080
     ggaaacatgt cgagogogtg cgttototto atactagacg agatgaggag gaagtoagot
     aaggatggtg tggccacgac aggagaaggg ttggagtggg gtgtcttgtt tggttttgga
                                                                          1140
55
     ccaggictca cigitgagac agicgictig cacagogitc cicictaa
                                                                          1188
     <110> 13
     <111> 18691
60
     <212> DNA
     <213> Artificial sequence
```

. . . .

```
<220>
      <223 - addeptor wester pHELLSGATE
     42205
 5
     <221> misc_feature
<222> <7922 .. 9985</pre>
     <223> spectinomycin resistance
     <220>
10
     <221> misc_feature
     <222> - 10706'..,11324
      <223> right T-DNA porder fragment
     <220>
15
     <221> misc_feature
      <222> (11674)..(13119)
      <213> CaMV35S promoter fragment
     <210>
20
     <221> misc feature
      <222> (17890)..(17659)
      <223> attP1 recombination site (complement)
     <210>
25
     <221> misc_feature
     <211>
            (17610)..(16655)
      <223> ccdB selection marker (complement)
     <220>
30
     <221> misc_feature
     <222> (16551)..(16319)
     <223> attP2 recombination site (complement)
     <220>
35
     <121> misc_feature
     <222> (14660)..(16258)
     <223> pdk2 intron 2
     <220>
40
     <221> misc_feature
     <2222>
            (15002)..(15661)
     <223> chloramphenicol resistance gene
     <120>
45
     <221> misc feature
     <222> (14387)..(14619)
     <223> attP2 recombination site
     <210>
50
     <221> misc_feature
     <222> (13675)..(13980)
     <213> ccdB selection marker (complement)
     <1.70>
55
     <121> misc_feature
     <122> (13048)..(13279)
     <223> attP1 recomb:nation site
     <2110>
60
     <111> misc_feature
     <122> (17922)..(18687)
     <223> octopine synthase gene terminator region
```

. . . .

```
<2205
     <221>
            misc_feature
     <222>
            264 .. 496
     <223> nopaline synthase gene promoter
     <220>
     <221> misc feature
     <222> 4497 ...1442
10
     <223> nptII coding region
     <220>
     <221> misc_feature
            (1443)..(2148)
     <222>
15
     <223> nopaline synthase gene terminator
     <220>
     <221> misc_feature
     <222> (2149)..(2706)
20
     <223> a left T-DNA border region
     <400> 13
     ggccgcacta gtgatatccc gcggccatgg cggccgggag catgcgacgt cgggcccaat
                                                                            50
                                                                           1.00
     tegecetata gigagiegia tiacaatica eiggeegieg tittacaaaeg tegigaeigg
25
                                                                           180
     gaaaaccctg gegttaccca acttaatege ettgrageae atecesettt egesagstgg
                                                                           240
     ogtaatagog aagaggooog caccgatogo oottoocaas agttgogoag cotgaatggo
     gaatggaaat tgtaaacgtt aatgggtttc tggagtttaa tgagctaagc acatacgtca
                                                                           300
                                                                           360
     gaaaccatta ttgcgcgttc aaaagtcgcc taaggtcact atcagctagc aaatatttct
                                                                           400
     tgtcaaaaat gctccactga cgttccataa attcccctcg gtatccaatt agagtctcat
30
     atteactete aateeaaata atetgeaatg geaattacet tateegeaac ttetttaeet
                                                                           480
                                                                           540
     attteegeee ggateeggge aggtteteeg geogettegg teggagaget atteggetat
     gactgggcac aacagacaat eggetgetet gatgeegeeg tgtteegget gteagegeag
                                                                           600
     gggcgcocgg ttotttttgt caagaccgac ctgtooggtg cootgaatga actgoaggac
                                                                           660
     gaggeagege ggetategtg getggeeaeg aegggegtte ettgegeage tgtgetegae
                                                                           720
35
                                                                           751
    gttgtcactg aagegggaag ggaetggetg etattgggeg aagtgeeggg geaggatete
     otgtoatoto acottgotoo tgoogagasa gtatocatos tggotgatgo astgoggogg
                                                                           840
     stgcatacge ttgateegge tacotgeesa ttegassass aagegaaasa tsgcatsjag
                                                                           900
                                                                           960
     ogagoacgta otoggatgga agooggtott gtogatcagg atgatctgga ogaagagcat
     caggggotog ogocagocja actgttogoc aggotoaagg ogogoatgoc ogacggogag
                                                                          1010
40
     gatotogtog tgaccoatgg cgatgootgo ttgccgaata tcatggtgga aaatggccgo
                                                                          1080
     ttttctggat tcatcgactg tggccggctg ggtgtggcgg accgctatca ggacatagcg
                                                                          1140
     ttggctaccc gtgatattgc tgaagagott ggoggogaat gggctgaccg ottootogtg
                                                                          1200
     otttaeggta tegeogetee egattegeag egeategeet tetategeet tettgaegag
                                                                          1160
                                                                          1321
     ttottotgag oggjactotg gggttogaaa tgaccgacca agogacgooc aacotgocat
45
     cacgagattt cgattccacc geogeettet atgaaaggtt gggettegga ategttttee
                                                                          1380
     gggacgccgg etggatgate etccagegeg gggateteat getggagtte ttegeceaee
     cogatocaac acttacgttt gcaacgtoca agagcaaata gaccacgaac gcoggaaggt
     tgccgcagcg tgtggattgc gtctcaattc tstcttgcag gaatgcaatg atgaatatga
                                                                          1560
                                                                          1611
     tactgactat gaaactttga gggaatactg cotagoaccg toacctcata acgtgoatca
50
     tgcatgccct gacaacatgg aacatcgcta tttttttgaa gaattatgct cgttggagga
                                                                          1680
                                                                          1740
     tgtcgcggca attgcagcta ttgccaacat cgaactacce ctcacgcatg cattcatcaa
     tattattoat goggggaaag goaagattaa tocaaotggo aaatoatooa gogtgattgg
                                                                          1800
     taacttcagt tocagogact tgattcgttt tggtgctacc cacgttttca ataaggacga
                                                                          1860
     gatggtggag taaagaagga gtgcgtcgaa gcagatcgtt caaacatttg gcaataaagt
                                                                          1910
55
     ttottaagat tgaatootgt tgooggtott gogatgatta toatataatt totgttgaat
                                                                          1980
     tacgttaagc atgtaataat taacatgtaa tgcatgacgt tatttatgag atgggttttt
                                                                          2040
     atgattagag topogoaatt atacatttaa taogogatag aaaabaaaaat atagogogoa
                                                                          2100
     aactaggata aattatogog ogoggtgtoa totatgttao tagatogaat taattooagg
                                                                          2160
                                                                          22.20
     eggtgaaggg caatcagetg ttgseegtet caetggtgaa aagaaaaace accecagtac
60
     attaaaaaacg toogoaatgt gttattaagt tgtotaagcg toaatttgtt tabaccabaa
                                                                          2180
     tatatoctgo caccagocag ocaacagoto coogaccggo agotoggoac aaaatcacca
                                                                          2340
                                                                          2400
     ctogatacag goagoccato agtoogggao ggogtbagog ggagagoogt tgtaaggogg
     cagactitige teatgitace gatgetatte ggaagaaegg caactaaget geegggittig
```

	aaacacqqat	gatotogogg	agggtagcat	gttgattgta	acgatgacag	agogttgotg	2520
			ccctcgcaga				2580
			tgtcgatcit				2640
			gotgagtggo				2700
5			gcataaccct				2760
			cgatatacag				2820
			cagccgggca				2880
			cottattogo				2940
			gccggcgtaa				3000
10			getgecaast				3060
			ttotatoago				3120
			cgccggacat				3180
			ttacassgst				3241
			tggatgccgg				3300
15			aaaaaastsa				3350
			tgcgcggaaa				3420
			ttttacgcgt				3480
			atggcgacgc				3541
			acggatggct				3600
20			cgatatacge				3663
			ggacggaagt				3723
			tatotgaaca				3780
			cacctatcaa				3640
			cggccggcat				3900
25			gegtegtgga				3960
			tgggcggcct				4020
			ccacgatect				4080
			tgatgggcgt				4140
			ggggtgcgcg				4200
30			gagetggtat				4260
00			gtctacggga				4320
			gggtcaaatc				4350
			gggtgaatga				4440
			ttttccgccg				4500
35			accttccagt				4661
00			gtgcaactgg				4620
			ctogaacagg				4680
			acgaccaaga				4740
			caggoogogt				4 500
40			gatattgcgc				4960
			ctgttcacca				4920
			cacgtcaaca				4980
			gaactggtgt				5040
			accttcacgt				5100
45			acgaaggccg				5160
. •			cgcgttgggc				5220
			aagaaaacgt				5180
			gaccactaca				5340
			atgttcgact				5400
50			ctcatgtgzg				5460
			tgcgaagagt				5520
			cattgcaaac				5580
			ttactggcat				5640
			togggacgca				5110
55			tgattaaggc				5760
			gattgtcggc				5810
			aaaagcccat				5880
			tegaeggega				5940
			acaaggcgca				6000
60			gtatgctgct				6060
_			caacgggaat				6120
			ggagcttgtt				6180
			ctgtgcagcc				6240
	JJ - J - J J - J	3335	5 -55	5 5 55 - 6	5 5	5 -5	

	gctaggtagc	ccgatacgat	tgatggcggt	cctgggggct	atttgcggaa	ctgcgggcgt	6300
					gtoggogtog		6360
					cgcaagtggc		6420
					ggasttstgs		6480
5					accaatgtto		6540
					tggttccggg		6600
					cgggatggcg		6660
					gatgcgtaag		6720
	cgcatcaggc	getetteege	tteetegete	actgactcgc	tgcgctcggt	egtteggetg	6730
10					tatocacaga		6840
	aacgcaggaa	agaacatgtg	agcaaaaggc	cagcasaagg	ccaggaaccg	taaaaaggcc	6900
	gegttgetgg	cgtttttcca	taggeteege	coccotgacg	agcatcacaa	aaatogaogo	6950
	tcaagtcaga	ggtggcgaaa	cccgacagga	ctataaagat	accaggogtt	tccccctgga	35;
	agctccctcg	tgegetetee	tgttccgacc	ctgccgctta	coggatacot	gtergeettt	733.
15	ctcccttcgg	gaagcgtggc	gctttctcaa	tgotcacgot	gtaggtatit	cagttcggtg	7140
	taggtagtta	gctccaagct	gggctgtgtg	cacgaacccc	cogttcagco	cgaccgctgc	7200
	gccttatccg	gtaactatcg	tcttgagtcc	aacccggtaa	gacacgactt	atigocastg	7260
	gcagcagcca	ctggtaacag	gattagcaga	gcgaggtatg	taggoggtgc	tacagagtto	7321
	ttgaagtggt	ggcctaacta	cggctacact	agaaggacag	tatttggtat	etgigetetg	7380
20	ctgaagccag	ttaccttcgg	aaaaagagtt	ggtagstott	gatooggcaa	acasaccacc	7447
	gctggtagcg	gtggttttt	tgtttgtaag	cagcagatta	ogogoagaaa	aaaaggatat	7500
	caagaagatc	ctttgatctt	ttstasgggg	totgaogoto	agtggaacga	aaastcasgt	7550
	taagggattt	tggtcatgag	attatcaaaa	aggatettea	cotagatect	tttaaattaa	7620
0.5	aaatgaagtt	ttaaatcaat	ctaaagtata	tatgagtaaa	cttggtctga	cagttactaa	7680
25	tgcttaatca	gtgaggcacc	tatctcagcg	atctgtctat	ttcgttcatc	catagttgcc	7740
	tgactccccg	tcgtgtagat	aastasgata	cgggagggst	taccatctgg	coccagtgct	7300
	gcaatgatac	cgcgagaccc	acgctcaccg	gctccagatt	tatcagcaat	aaaccagcca	7860
	gccggaaggg	ccgagcgcag	aagtggtcct	gcaactttat	cogretecat	ccagtctatt	7920
00	aaacaagtgg	cagcaacgga	ttcgcaaacc	tgtcacgcct	tttgtgccaa	aagezgegee	7980
30					aagatttcgg		8040
					gttcgtgaag		8100
					gtgagcccct		8160
					tatggcgcat		8220
25					gatctagcct		8280
35					cacagtetea		8340
					ttagagacac		8400
					ctcggcggca		646C
					atgtactggt		8520
40					accgcttcg:		8580
40					gaagtatcga		8640
					ttgctggccg		8700
					attgatttgc		8760
					aacgaccttt		8820
45					gtcaccattg		8850
40					caatttggag		8940 9000
					gacattgatc		9060
					ccagcggcgg gaaaccttaa		9120
							9180
50					cttacgttgt gctgccgact		9240
00							9300
					agglaggett		9360 9360
					tttgttcact		9420
					cgttcaagcc		9480
55					actatgcgcg gcacttgctg		9540
					ccatccaact	-	9600
					agtccatcaa		966C
					aatagtcgca		9720
					ggctactacg		9780
60					atgttctaca		9840
					ggggcattgg		9900
					atcatgtatc		9960
					tttggggtga		10010
			•				

	ggccgagggg	ogcagoccot	ggggggatgg	gaggcccgcg	ttagogggoo	gggagggttc	10080
			ttoggogtgo				10140
			ttggtttaaa				10230
			tgcaaatgct				10260
5			atotgtoago				10320
			ogodostcaa				10350
			ggaaactcgc				10440
			ccggccgaaa				10500
			aagtgtcaac				10550
10			aacgccggcg				10620
			gcagggccat				10680
			aagggtcgac				10740
			tgaaggcgag				10800
			gactggccag				10860
15							10827
			atttgcgatc ccacagcagc				10981
							11047
			gatgataagt				11100
			gaatgosags				11153
20			gataaacctt				11121
20			ggtttacccg				
			caatotgato				11260
			gacaagccgt				11341
			ccaatacgca				11400
25			aggtttcccg	-			11460
25			cattaggcac				11520
			agcggataac				11580
			tgacactata				11640
			tgcaggcggc				11700
20			gttgctcctc				11760
30			tataacggtc				11810
			ggcgttcccg				11860
			gacgcgtaca				11940
			caactcaagc				12000
25	caccaaagca	aaaagcccac	tggctcacgc	taggaaccaa	aaggcccagc	agtgatccag	12060
35			gccccggaga				12120
			ggtgaaggtg				12160
			agaaagaatg				12240
	cagcaggtct	catcaagacg	atctacccga	gtaacaatct	ccaggagatc	aaataccttc	12300
40			gtcaaaagat				12360
40	aagacatatt	teteaagate	agaagtacta	ttocagtatg	gacgattcaa	ggattgatta	12420
	ataaaccaag	gcaagtaata	gagattggag	tototaaaaa	ggtagttcct	actgaatcta	12480
	aggccatgca	tggagtctaa	gattcaaatc	gaggatctaa	cagaactcgc	cgtgaagact	12549
	ggcgaacagt	tcatacagag	tettttaega	stcaatgaca	agaagaaaat	ottogtoaac	12600
	atggtggagc	acgacactct	ggtotactoc	aaaaatgtca	aagatacagt	ctcagaagac	12660
45			tcaacaaagg				12720
	tgcccagcta	tctgtcactt	categaaagg	acagtagaaa	aggaaggtgg	ctcctacaaa	12780
			aaaggctatc				12840
						aaccacgtct	12900
	tcaaagcaag	tggattgatg	tgacatotoc	actgacgtaa	gggatgacgc	acaatoccao	12960
50	tatccttcgc	aagacccttc	ctctatataa	ggaagttcat	ttcatttgga	gaggacacgc	13010
	tcgaggctag	catggatete	gggccccaaa	taatgatttt	attttgactg	atagtgacct	13080
	gttcgttgca	acaaattgat	gagcaatgct	tttttataat	gccaactttg	tacaaaaaag	13140
			gatataaata				13200
			aaaacacaac		_	_	13260
55	atggtattag	tgacctgtag	togacogaca	gccttccaaa	tgttcttcgg	gtgatgetge	13320
			cttccaaatg				13380
			tgccgtatta				13440
			caaaataaaa				13500
			atcaagaaca				13560
60			attttcagcc				13620
			ctgcagactg				13680
			tggcgttttt				13740
			agaccggcac				13800
		2 23	2 23 -	33	55 55	J J	

	gettteatee	ocgatatgca	ccaccgggta	aagttcacgg	gagactttat	otgacagcag	13860
	acgtgcactg	gocagggga	tcaccatccg	togooogggo	gtgtcaataa	tatcactctg	13920
			aacggctctc				13980
			tcagcaaaag				14140
5	cagocatoco	ttcctgattt	teegetttee	agogttoggo	acgcagacga	ogggottoat	14100
	totgoatggt	tgtgcttacc	agaccggaga	tattgacatc	atatatgcct	tgagcaactg	14160
			tcactgtaat				14.120
			caacgtotca				14180
			gatttattta				14340
10	ttattoggog	caaagtgcgt	cgggtgatgc	tgccaactta	gtogactaca	ggtcactaat	14400
	accatotaag	tagttgattc	atagtgactg	gatatgttgt	gttttacagt	attatgtagt	14460
			aatttaatat				14520
	ttcagctttc	ttgtacaaag	ttggcattat	aagaaagcat	tgottatcaa	tttgttgcaa	14530
	cgaacaggtc	actatiagto	aaaataaaat	cattatttgc	cattcagetg	cagotootog	14641
15			ggtaaggaaa				14700
			tagtatgatt				14760
			tttacataaa				14320
			ataaaagttg				14881
00			tacggccggt				14941
20			tttttgagtt				15001
			gatataccac				15061
			cagttgctca				15121
			ccgtaaagaa				15180
25			tgaatgctca				15240
25			gtgttcaccc				15300
			gtgaatacca				15360
			acggtgaaaa				15420
			ccaatccctg				15480
30			tagasactas				15540 15600
30			tggcgattca				15660
			aattacaaca				15710
			taaaagccag ctgatatgtc				15780
			aaaatactat				15840
35			gtttattata				15900
00			atattttgtt				15960
			aagctaaagt				16070
			aatctaatgc				16060
			caacattett				16140
40			ctattaatta				16200
			ttgtgttatc				16260
			gataagettg				16310
			tgatagtgac				16380
			tgtacaagaa				16440
45	tatcastata	ttaaattaga	ttttgcataa	aaaacagact	acataatact	gtasaacaca	16500
	acatatccag	tcactatgaa	tcaactactt	agatggtatt	agtgacctgt	agtogactaa	16560
			cactttgcgc				16620
	cgcagaataa	ataaatcctg	gtgtccctgt	tgataccggg	aagccctggg	ccascttttg	16620
	gcgaaaatga	gacgttgatc	ggcactaccc	atttcacaac	tettataett	ttotottaca	16740
50	agtcgttcgg	cttcatctgg	attttcagcc	totataotta	ctaaacgtga	taaagtttot	16800
	gtaatttcta	ctgtatcgac	ctgcagactg	gotgtgtata	agggagcctg	acatttatat	16860
	tecceagaac	atcaggttaa	tggcgttttt	gatgtcattt	togoggtggo	tgagatcago	16920
	cacttottcc	ccgataacgg	agaccggcac	actggccata	toggtggtca	toatgogoda	16980
	•	-	ccaccgggta				17040
55			tcaccatccg				17100
			aacggctctc				17160
			tragraaaag				17220
			toogotttoo				17280
60			agaceggaga				17340
00						totttttgas	17400
			gatgattttc				17460 17520
			cacaaaaaag aggacaatag				17580
	caryattiad	cacygratry	aggataatag	cgagragget	ggaracgarg	accongulary	¥,700

```
agaagaacat tiggaaggot googgoogac taagitiggoa goatcaccog aagaacatti 19640
     ggaaggotgt oggtogasta caggtoasta ataccatota agtagttgat toatagtgas
     tggatatgtt gtgttttaca gtattatgta gtotgttttt tatgcaaaat ctaatttaat
     atattgatat ttatatcatt ttacgtttct cgttcagctt ttttgtacaa agttggcatt 17820
     ataaaaaago attgotoato aatttgttgo aacgaacagg toactatoag toaaaataaa 17880
     atcattattt ggggcccgag atccatgcta gctctagagt cctgctttaa tgagatatgc 17940
     gagacgeeta tgategeatg atatttgett teaattetgt tgtgcaegtt gtaaaaaace 18000
     traggratigity tagetragat cettacoged ggtttteggtt cattetaatg aatatateae 18060
     cognitactal ogiatititia igaataatat totoogitca attiactgat igiaccotac 18120
10
     tacttatatg tacaatatta aaatgaaaac aatatattgt getgaatagg titatagega 18160
     catotatgat agagogotac aataacaaac aattgogttt tattattaca aatccaattt 18240
     taaaaaaago ggcagaacog gtcaaacota aaagactgat tacataaato ttattcaaat 18300
     ttcaaaaggc cccaggggct agtatctacg acacaccgag cggcgaacta ataacgttca 18360
     otgaagggaa otooggttoo oogooggogo goatgggtga gattoottga agttgagtat
15
     tggccgtccg ctctaccgaa agttacgggc accattcaac ccggtccagc acggcggccg
     ggtaaccgac ttgctgcccc gagaattatg cagcattttt ttggtgtatg tgggccccaa 18540
     atgaagtgza ggtcaaacct tgacagtgac gacaaatcgt tgggcgggtc cagggcgaat 18600
     tttgcgacaa catgtcgagg ctcagcagga cctgcaggca tgcaagstag cttactagtg 18660
     atgeatatte tatagtgica cetaaatetg e
20
     <210> 14
     <211> 59
     <212> DNA
25
     <213> Artificial sequence
     <220>
     <2005> forward primer used for the amplification of 200 and 400 bp CHS ragments
30
     <400> 14
     ggggacaagt ttgtacaaaa aagcaggstg sactgstaac setgagaace atgtgette
     <210> 15
35
     <211> 59
     <212> DNA
     <213> Artificial sequence
     <210>
40
     <213> reverse primer for amplification of 400 bp CHS fragment
     <400> 15
     ggggaccact ttgtacaaga aagctgggtc gcttgacgga aggacggaga ccaagaagc
45
     <110> 16
     <211> 59
     <212> DNA
     <113> Artificial sequence
50
     <220>
     <213> reverse primer for amplification of 200bp CHS fragment
     <400> 16
55
     ggggaccact ttgtacaaga aagctgggta ggagccatgt aagcacacat gtgtgggtt 59
     <110> 17
     <211> 100
60
     <212> DNA
```

-

<213> Artificial sequence

5	<220> <223>	forward primer for amplification of 100bp CHS fragment	
Э		maagt tigiacaaaa aagcaggoig cacigotaac oolgagaacc aigigoilca	60
	ggogga	igtat ootgadtadt adttoogdat daddaadagt	100
10	<210>	1.6	
	<211>	100	
	<212> <213>	DNA Artificial sequence	
15	<220>		
	<223>	reverse primer for amplification of 100 bp CHS fragment	
00	<400>		
20		cact tigtacaaga aagetgggta acticicett gaggieggie aigigiteae itgat geggaagtag tagicaggat acteegeeig	60 100
	- 3 3 3		
25	<210>		
25	<211> <212>		
		Artificial sequence	
20	<220>		
30	<223>	forward primer for amplification of 50 bp CHS fragment	
	<400>	19 aagt ttgtacaaaa aagcaggetg cactgetaac eetgagaace atgtgettea	60
35		gtat cotgactac	79
	<110>	20	
	<111><211>		
40		Artificial sequence	
	<220>		
	<223>	reverse primer for 50 bp CHS fragment	
45	<400>		60
		cact ttgtacaaga aagctgggtg tagtcaggat actccgcctg aagcacatgg gggt tagcagtgc	60 79
50	<210>	21	
00	<211>	54	
	<212> <213>	DNA Artificial sequence	
55	<220>		
55		forward primer for amplification of the 25 bp CHS fragment	
	<400>		
60	ggggac	aagt ttgtacaaaa aagcaggotg cactgotaac ootgagaaco atgt	54
	<210>	22	
	<211>		

```
<212> DNA
      <213> Artificial sequence
     <220>
 5
     <223> reverse primer for amplification of the 25 bp CHS fragment
     <400> 22
     qqqqaccact ttqtacaaqa aaqctqqqta catqqttctc agggttagca gtgc
                                                                            54
10
     <210> 23
     <211>
            17862
     <212>
            DNA
      <213> Artificial sequence
15
     <220>
     <223> acceptor vector pHELLSGATE4
     <400> 23
20
                                                                            50
     ggeogeacta gtgatatics geggecatgg eggeogggag catgegacgt egggeseaat
     tegecetata qtqaqteqta ttacaattca etqqeeqteq ttttacaacq tegtgactgg
                                                                           120
                                                                           180
     gaaaaccctg gcgttaccca acttaatcgc cttgcagcac atcccccttt cgccagctgg
                                                                           240
     ogtaatagog aagaggooog cacogatogo cottoccaac agttgogoag cotgaatggo
     gaatggaaat tgtaaacgtt aatgggtttc tggagtttaa tgagctaagc acatacgtca
                                                                           300
25
     gaaaccatta ttgcgcgttc aaaagtcgcc taaggtcact atcagctagc aaatatttct
                                                                           360
     tgtcaaaaat gctccactga cgttccataa attcccctcg gtatccaatt agagtctcat
                                                                           420
                                                                           430
     attoactote aatecaaata atetgeaatg geaattacet tatecgeaac ttetttacet
     atttccgccc ggatccgggc aggttctccg gccgcttggg tggagaggct attcggctat
                                                                           540
                                                                           600
     gactgggcac aacagacaat cggctgctct gatgccgccg tgttccggct gtcagcgcag
     gggcgcccgg ttotttttgt caagaccgac otgtocggtg ocotgaatga actgcaggac
                                                                           660
                                                                           720
     gaggeagege ggetategty getggeeaeg aegggegtte ettgegeage tgtgetegae
                                                                           780
     gttgtcactg aagegggaag ggactggetg etattgggeg aagtgeeggg geaggatete
     otgtoatoto acottgotoo tgoogagaaa gtatooatoa tggotgatgo aatgoggogg
                                                                           840
     etgeatacge ttgateegge tacetgeeca ttegaceace aagegaaaca tegeategag
                                                                           300
35
     cgagcacgta ctcggatgga agccggtctt gtcgatcagg atgatctgga cgaagagcat
                                                                           360
                                                                          1000
     caggggeteg egecageega actifttegee aggeteaagg egegeatiee egaeggegag
     gatotogtog tgaccoatgg ogatgcotgc ttgccgaata tcatggtgga aaatggccgc
                                                                          1130
     ttttctggat tcatcgactg tggccggctg ggtgtggcgg accgctatca ggacatagcg
                                                                          1140
                                                                          1200
     ttggctaccc gtgatattgc tgaagagett ggcggcgaat gggctgaccg cttcctcgtg
40
     otttacggta togccgctcc cgattcgcag ogcatcgcct totatcgcct tottgacgag
                                                                          1260
     ttottotgag ogggadtotg gggttogaaa tgadogadda agogadgddd aadotgddat
                                                                          1320
                                                                          1360
     cacgagattt cgattccacc gccgccttct atgaaaggtt jjjcttcjga ategttttcc
     gggacgccgg ctggatgatc ctccagcgcg gggatctcat gctggagttc ttcgcccacc
                                                                          1440
     ocgatocaac acttacgttt gcaacgtcca agagcaaata gaccacgaac gccggaaggt
                                                                          1500
45
     tgccgcagcg tgtggattgc gtctcaattc tctcttgcag gaatgcaatg atgaatatga
                                                                          1560
     tactgactat gaaactttga gggaatactg cotagoaccg toacctcata acgtgoatca
     tgcatgccct gacaacatgg aacatcgcta ttttttctgaa gaattatgct cgttggagga
                                                                          1680
                                                                          1740
     tgtcgcggca attgcagcta ttgccaacat cgaactaccc ctcacgcatg cattcatcaa
                                                                          1800
     tattattoat goggggaaag goaagattaa toosactggo saatostoos gogtgattgg
50
     taacttcagt todagogact tgattcgttt tggtgdtacc cacgttttca ataaggacga
                                                                          1860
     gatggtggag taaagaagga gtgcgtcgaa gcagatcgtt caaacatttg gcaataaagt
                                                                          1900
     ttottaagat tgaatootgt tgooggtott gogatgatta toatataatt totgttgaat
                                                                          1980
     tacgttaagc atgtaataat taacatgtaa tgcatgacgt tatttatgag atgggttttt
                                                                          2040
     atgattagag todogoaatt atacatttaa tacgogatag aaaacaaaat atagogogoa
                                                                          2100
55
                                                                          21€0
     aactaggata aattategeg egeggtgtea tetatgttae tagategaat taatteeagg
     oggtgaaggg caatcagotg ttgooogtot cactggtgaa aagaaaaacc accocagtac
                                                                          2000
     attaaaaacg toogcaatgt gttattaagt tgtctaagcg toaattttgtt tacaccacaa
                                                                          2180
     tatatectge cassagecag ecaacagete ecegacegge agsteggeac aaaateasea
                                                                          2340
     ctogatacag gcagoccatc agtoogggac ggogtoagog ggagagoogt tgtaaggogg
60
     cagactitige teatgitiace gatgetatic ggaagaacgg caactaaget geogggittig
                                                                          2460
     aaacacggat gatotogogg agggtagcat gttgattgta acgatgacag agcgttgotg
                                                                          2510
     octgtgatca aatatoatet cootegoaga gatoogaatt atcagootto ttattoatti
                                                                          2580
     ctogottaac ogtgacaggo tgtogatott gagaactatg cogacataat aggaaatogo
                                                                          2640
```

	tggataaagc	ogotgaggaa	getgagtgge	gotatttott	tagaagtgaa	cgttgatgat	2700
		attttaagat					2760
	tatatccatc	ctttttcgca	ogatatacag	gattttgcca	aagggttcgt	gtagactttc	2820
_	cttggtgtat	ccaacggcgt	cagoogggca	ggataggtga	agtaggccca	cccgcgagcg	2880
5	ggtgttcctt	ottcactgto	cottattogo	acctggcggt	gctcaacggg	aatootgoto	2940
		googgotaco					3000
	ccaagccaac	caggggtgat	gotgodaact	tactgattta	gtgtatgatg	gtgtttttga	3060
	ggtgctccag	tggattatgt	ttotatcago	tgtccctcct	gttcagctac	tgacggggtg	3120
	gtgcgtaacg	gcaaaagcac	cgccggacat	cagogotato	totgototoa	ctgccgtaaa	3180
10		tgcagttcac					3240
	gatatggcca	tgaatggogt	tggatgccgg	gcaacagccs	gcattatggg	agtiggaata	3300
	aacacgattt	tacgtcactt	aaaaaactca	ggccgcagts	ggtaacctcg	ogcatacago	3360
	ogggcagtga	egteategte	tgcgcggaaa	tggacgaaca	gtggggstat	gtcggggcta	3410
		gogotggotg					3451
15	acgtattcgg	tgaacgcast	atggegatge	tggggcgtst	tatgagcctg	otgtoaccot	354:
	ttgacgtggt	gatatggatg	acggatggst	ggccgctgta	tgaatcccgc	ctgaagggaa	3500
	agitgcacgt	aatcagcaag	cgatatacgc	agogaattga	goggoataac	ctgaatctga	3550
	ggcagcacct	ggdadggdtg	ggacggaagt	agatgtagtt	ctcaaaatcg	gtggagstgs	3721
	atgacaaagt	catogggcat	tatotgasca	taaaacacta	tcaataagtt	ggagtcatta	3787
20	cccaaccagg	aagggcagcc	cacctatcaa	ggtgtactgc	ottocagacg	aacgaagagc	3 54 0
	gattgaggaa	aaggoggogg	oggooggoat	gagootgtog	gostasstgs	tggccgtcgg	3901
	ccagggctac	aasatcacgg	gogtogtgga	ctatgagcac	gtoogogago	tggcccgcat	3960
	caatggcgac	atgggaagaa	tgggcggcct	gotgaaasts	tggctcaccg	acgacccgcg	4020
0.5	cacggcgcgg	tteggtgatg	ccacgatect	agacatgatg	gogaagatog	aagagaagca	4080
25	ggacgagett	ggcaaggtca	tgatgggcgt	ggtoogooog	agggcagagc	catgactttt	4140
		aaacggccgg					4200
	tcaagaagag	egaettegeg	gagctggtat	togtgcaggg	caagattcgg	aataccaagt	4260
	acgagaagga	oggocagacg	gtotacggga	oogaattaat	tgccgataag	gtggattatc	4300
20		ggcaccaggc					4350
30		cccgcaagga					4440
		cgacgcgggg					4500
		geecegegaa					4560
		gcgcgacagc					4620
35		ttegegtegt					4680
33		aggaattatg					4740
		cgaggccaag					4600
		ttoottgtto					4660
		ccgctctgcc					4920
40		ggtcattttc					4980
40		cgacgatgac					5040
		cgagccgatc					5100
		ccggtattac					5160
		cacgtccgac					5220
45		ggaccgtggc					5280 5340
70		gtttgctggc					5400
		ggcccgacgg					5460
		cggcgaagcc				aagaagtggc	5520
							5580
50		tgacctggtg agccagcgct					5640
00							5701
		tcagtatcgc ttgacaattg					5760
		cgcgagatcc					5820
		cacgaggaga					5880
55		ggcgcctaca	_				5941
		aaggacgctc					€000
		ggggtcgccg					6060
		cgacagattc					6120
		tegetattet					6180
60		acggtaggcg					6240
		ccgatacgat					6300
		gtgttgacac					6360
		gtttccatgg					6420
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	333	3 33	3 3 -39	3 3-33-	5	

	goototgoto	accittaccg	cotggcaact	ggeggeegga	ggacttctgc	togttocagt	6480
			caatooogat				6540
			cgggtttaac				6600
			cottactggg				6660
5			goggtgtgaa				6720
			ttoctcgctc				6780
			ctcaaaggcg				6840
			agcaaaaggc				6900
	gogttgotgg	ogittitooa	taggeteege	ccccctgacg	agcatcacaa	aaatogaogo	6960
10	tcaagtcaga	ggtggcgaaa	cccgacagga	ctataaagat	accaggogtt	tocccctgga	7020
	agotocotog	tgcgctctcc	tgttccgacc	ctgccgctta	coggatacct	gtoogcottt	7080
	stacettegg	gaagogtggo	gotttotoaa	tgotoacgot	gtaggtatct	cagttoggtg	7140
			gggctgtgtg				7230
4.5			tottgagtoc				7260
15	gcagcagcca	otggtaacag	gattagcaga	gcgaggtatg	taggoggtgo	tacagagttc	7320
			eggetacaet				7380
			aaaaagagtt				7440
			tgtttgcaag				75.00
20			ttctacgggg				7560
20			attatcaasa				7620
			ctaaagtata				7650
			tatctcagcg				7740
			aactacgata				7800
25			acgctcaccg				7860
25			aagtggtcct				7920
			ttcgcaaacc				7980
			caggcgttag				8040
			atgctgagaa				8100
30			ttgaactatc				8160
30			ctgatgaaga				8000
			aactcaactc				8280
			accgaggcaa				8340 8400
			gacageteet				8460
35			acgcaaaatg				8520
00			aagtctcgaa aacaattcat				8580
			tgagggaagc				8641
			agcgccatct				8700
			gcctgaagcc				8761
40			caacgeggeg				8820
			agatteteeg				8880
			atccagctaa				8940
			tettegagee				9000
			atagegttge				9060
45			atctatttga				9120
			gcgatgagcg		•		9180
			aaatcgcgcc				9240
			agcccgtcat				9300
			gcgcagatca				9360
50			gcaaataatg				9420
			gcgttagaga				9480
			ttgcgatggc				9541
			gtcttcccta				9600
			ccataagsaa				9660
55			atagttcatc				9720
	taggcttata	tatagegeaa	atgggtctcg	castttcgcs	ggctactacg	tcattgccaa	97 a C
			tttccacatc				9840
	ggggcgcggc	gtctatggcg	gcaaagatgg	gagettetge	ggggcattgg	tcgtcataaa	3900
	tggccaattt	togottgodo	tgacagataa	cggcctgaag	atcatgtatc	taagcaacta	9960
60	gootgotata	taataaaatg	ttaggag:tt	ggstgscatt	tttggggtga	ggccgttcgc	13020
	ggccgagggg	cgcagcccct	ggggggatgg	gaggcccgcg	ttagcgggcc	gggagggttc	10080
			ttcggcgtgc				10140
	aaaaacaagg	tttataaata	ttggtttaaa	agcaggttaa	aagacaggtt	agcggtggcc	10200

	gaaaaacggg	oggaaaccct	tgcaaatgct	ggattttctg	cotgtggaca	gcccctcaaa	10260
			atotgtcago				10320
			ogoccotcaa				10380
			ggaaactcgc				10440
5			coggoogaaa				10500
			aagtgtcaac				10550
	gttttccgcg	aggtatccac	aacgccggcg	geoggeogeg	gtgtctcgca	cacggetteg	10620
	acggcgtttc	tggcgcgttt	gcagggccat	agacggccgc	cagoccagog	gcgagggcaa	10530
			aagggtogao				10740
10	ttoccgccac	agacccggat	tgaaggogag	atccagcaac	togogocaga	teatestgtg	10800
	acggaacttt	ggcgcgtgat	gactggccag	gacgtoggod	gaaagagcga	caagcagatc	10860
	acgattttcg	acagogtogg	atttgcgatc	gaggatttt	cggcgctgcg	ctacgtccgc	10920
			ccacagcagc				10980
4.5			gotgotoogt				11040
15			gaatgocago				11130
			gataaacctt				11160
			ggtttacccg				11220
			caatotgato				11230
20			gacaagccgt				11340
20			ccaatacgca				11400
			aggtttcccg				11460
			cattaggcac				11520
			agoggataac				11590
25			tgacactata				11640
25			tgcaggcggc				11700
			gttgctcctc				11760 11820
			tataacggtc				11850
			ggcgttcccg				11940
30			gacgcgtaca				12000
00			caactcaagc tggctcacgc				12060
			gccccggaga				12120
			ggtgaaggtg				12180
			agaaagaatg				12240
35			atctacccga				10300
			gtcaaaagat				12360
			agaagtacta				17420
			gagattggag				12480
			gattcaaatc				10540
40			tcttttacga				12600
			ggtctactcc				12660
			tcaacaaagg				12720
	tgcccagcta	tctgtcactt	catcgaaagg	acagtagaaa	aggaaggtgg	ctcctacaaa	12780
	tgccatcatt	gcgataaagg	aaaggctatc	attcaagatc	tctctgccga	cagtggtccc	12840
45			gaggagcatc				12900
			tgacatetee				12960
	_	_	ctctatataa				13020
			gggccccaaa	_			13080
EΩ			gagcaatgct				13140
50		-	gatataaata		_	_	13200
			aaaacacaac				13260
			tcgaccgaca				13320
	_		cttccaaatg				13380
55	-	•	tgccgtatta		-		13440
			caaaataaaa				13500
			atcaagaaca				13560
			attttcagcc				13620
			ctgcagactg				13680 13740
60			tggcgttttt agaccggcac				13800
55			ccaccgggta				13860
			tcaccatccg				13920
			aacggctctc				13980
					555000000		

	ttcaccagtc	cotgttotog	tcagcaaaag	agcogttcat	ttcaataaac	cgggcgacct	1404)
					acgcagacga		14100
					atatatgcct		14160
_	atagotgtog	otgtcaactg	tcactgtaat	acgotgotto	atagcacacc	totttttgac	14221
5	atacttcggg	tagtgccgat	caacgtotca	ttttcgccaa	aagttggccc	agggettees	14283
	ggtatcaaca	gggacaccag	gatttattta	ttotgogaag	tgatcttccg	tcacaggtat	14340
	ttattcggcg	caaagtgcgt	cgggtgatgc	tgccaactta	gtcgactaca	ggtcactaat	14400
					gttttacagt		14450
	ctgtttttta	tgcaaaatct	aatttaatat	attgatattt	atatcatttt	acgitteteg	14520
10	ttcagctttc	ttgtacaaag	ttggcattat	aagaaagcat	tgottatoaa	tttgttgcaa	1453)
	cgaacaggtc	actatcagto	aaaataaaat	cattatttgc	catccagctg	cagetesteg	14540
	aggaattcgg	taccccaget	tggtaaggaa	ataattattt	tetttttee	ttttagtata	14700
	aaatagttaa	gtgatgttaa	ttagtatgat	tataataata	tagttgttat	aattgtgaaa	14760
4-	aaataattta	taaatatatt	gtttacataa	acaacatagt	aatgtaaaaa	aatatgacaa	14920
15	gtgatgtgta	agacgaagaa	gataaaagtt	gagagtaagt	atattattt	taatgaattt	14850
	gatcgaacat	gtaagatgat	atactagcat	taatatttgt	tttaatcata	atagtaatto	14940
	tagctggttt	gatgaattaa	atatcaatga	taaaatacta	tagtaaaaat	aagaataaat	15000
	aaattaaaat	aatattttt	tatgattaat	agtttattat	ataattaaat	atctatacca	15050
00					tagaaattcc		15120
20					taacaaataa		15130
					ctaatataac		15240
					tattaatttc		15300
					aaatgaatta		15360
05					cattgatctt		15420
25					ggatcctcta		15480
					cctgttcgtt		15540
					aagctgaacg		15600
					aaaaacagac		15550
20					tagatggtat		15720
30					ccgaataaat		15780
					ttgataccgg		15840
					catttcacaa		15900
					ctctatactt		15960
35					ggctgtgtat		16020
55					tgatgtcatt		16080
					castggccat		16140 16200
					aaagttcacg		16260
					gtcgcccggg		16320
40					ctcttttata gagccgttca		16380
10							16440
					cagogttcgg atattgacat		16500
					tacgctgctt		16560
					caggactatg		16620
45					gaggetegea		16620
					gcgagtaggc		16740
					Staagttggs		16800
					aataccatct		16860
					agtotgtttt		16920
50					togttcagct		16980
					caacgaacag		17040
			-		agctctagag	_	17100
				_	ttcaattctg	_	17160
					rggttteggt		17220
55					ttctccgttc		17280
					caatatattg		17340
	gtttatagcg	acatctatga	tagagcgcca	caataacaaa	caattgcgtt	ttattattac	17400
					aaaagactga		17460
00					gacacaccga		17510
60					cgcatgggtg		17580
					caccattcaa		17640
					gcagcatttt		17700
	gtgggcccca	aatgaagtgc	aggtcaaacc	ttgacagtga	cgacaaatcg	ttgggcgggt	17760

.

ccaqqqcqaa ttttqcqaca acatqtcqaq qctcaqcagq acctgcaggc atgcaagcta 17862 gottactagt gatgoatatt otatägtgto äpotääätöt go <210> 24 <211> 17476 <212> DNA <213> Artificial sequence 10 <220> <223> acceptor vector pHELLSGATE8 <400> 24 ggeogeacta gtgatatece geggeeatgg eggeogggag catgegaegt egggeesaat 15 120 tegeoctata gtgagtogta ttacaattca otggeogteg tittacaaeg tegtgaotgg gaaaaccetg gegttaseea acttaatege sttgeageae atceecettt egseagstgg 130 240 ogtaatagog aagaggooog cacogatogo cottoccaac agttgogoag cotgaatggo gaatggaaat tgtaaasgtt aatgggttto tggagtttaa tgagctaagc acataogtsa 300 gaaaccatta ttgcgcgttc aaaagtcgcc taaggtcact atcagctagc aaatatttct 360 20 420 tgtcaaaaat gotcoaotga ogttcoataa attoccotog gtatocaatt agagtotoat atteactets aatecaaata atetgeaatg geaattaset tateegeaac ttetttaest 460 atttccgccc ggatccgggc aggttctccg gccgcttggg tggagaggct attcggctat 540 gastgggcas aasagasaat eggstgstst gatgeegseg tgttesggst gtsagsgsag 600 660 gggcgcccgg ttotttttgt caagaccgac otgtccggtg cootgaatga actgcaggac 25 gaggcagege ggetategtg getggecaeg aegggegtte ettgegeage tgtgetegae 720 730 gttgtcactg aagegggaag ggaetggetg stattgggeg aagtgeeggg geaggatete 840 etgicatete acettgetee tgeegagaaa giateeatea tggetgatge aatgeggegg otgoatacgo ttgateegge tacetgeesa ttegaceace aagegaaasa tegeategag 900 cgagcacgta ctcggatgga agccggtctt gtcgatcagg atgatctgga cgaagagcat 960 30 caggggeteg egecageega actgttegee aggeteaagg egegeatgee egaeggegag 1020 gatetegteg tgacceatgg egatgeetge ttgeegaata teatggtgga aaatggeege 1080 ttttctggat tcatcgactg tggccggctg ggtgtggggg accgctatca ggacatagcg 1140 ttggctaccc gtgatattgc tgaagagett ggeggegaat gggetgaccg ettectegtg 1200 otttacggta togccgctoc cgattcgcag ogcatcgcct totatcgcct tottgacgag 35 ttettetgag egggactetg gggttegaaa tgaeegaeea agegaegeee aaeetgeeat 1326 1333 cacgagattt ogattocacc googoottot atgaaaggtt gegottogga atogttttoo gggacgcogg stggatgate etccagogog gggateteat getggagtte ttegecease 1440 ocgatocaac acttacgttt gcaacgtoca agagcaaata gaccacgaac gccggaaggt 1500 tgccgcagcg tgtggattgc gtctcaattc tctcttgcag gaatgcaatg atgaatatga 15£0 40 tactgactat gasactttga gggaatactg cotagoaccg toacctcata acgtgcatca 1610 tgcatgcctt gasaacatgg aacatcgcta tttttctqaa qaattatgct cgttggagga 1660 tgtegeggea attgeageta ttgeeaacat egaactaese etcaegeatg catteateaa 1740 tattattcat goggggaaag goaagattaa tocaactggo aaatcatoca gogtgattgg 1800 taacttcagt totagegast tgattcgttt tggtgctacc cacgttttca ataaggacga 1860 45 gatggtggag taaagaagga gtgcgtcgaa gcagatcgtt caaacatttg gcaataaagt 1920 ttottaagat tgaatootgt tgooggtott gogatgatta toatataatt totgttgaat 1980 tacgttaago atgtaataat taacatgtaa tgcatgacgt tatttatgag atgggttttt 2040 2100 atgattagag tcccgcaatt atacatttaa tacgcgatag aaaacaaaat atagcgcgca 2160 aactaggata aattatogog ogoggtgtoa totatgttac tagatogaat taattocagg 50 2225 eggtgaaggg caatcagetg ttgesegtet caetggtgaa aagaaaaacc accscagtac attaaaaacg teegeaatgt gttattaagt tgtetaageg teaatttgtt tasaccacaa 2282 tatatectge caccagecag ccaacagete ecegacegge ageteggeae aaaateacea 2340 etegatacag geageceate agteegggae ggegteageg ggagageegt tgtaaggegg 2400 cagactttgc toatgttacc gatgotattc ggaagaacgg caactaagct googggtttg 2460 55 aaacacggat gatotogogg agggtagoat gttgattgta acgatgacag agcgttgotg 2520 2580 cotgtgatca aatatoatot cootogoaga gatoogaatt atcagootto ttattoattt ctcgcttaac cgtgacaggc tgtcgatctt gagaactatg ccgacataat aggaaatcgc 2641 2700 tggataaagc zgctgaggaa gctgagtggc gctatttett tagaagtgaa cgttgacgat gtcgacggat citticcgot goataaccet getteggggt cattatageg attittegg 27EI 60 tatatecate ettititegia egatataeag gattitigeea aagggitegt gitagaettite 2820 ottggtgtat beaecggbgt bageegggea ggataggtga agtaggebea beeggageg 2880 ggtgttcctt sttcactate cottattege acetggoggt goteaacgga aatectgete 2940 tgcgaggetg geoggetace geoggegtaa sagatgaggg caageggatg getgatgaaa 3000

	ccaaqccaac	cadadataat	getgecaact	tactgattta	gtgtatgatg	gtgtttttga	3060
			ttotatoago				3120
			cgccggacat				3180
	acatagcaac	tgcagttcac	ttacaccgct	totcaaccog	gtacgcacca	gaaaatcatt	3240
5			tggatgccgg				3300
			aaaaaactca				3360
			tgcgcggaaa				3420
			ttttacgcgt				3480
			atggcgacgc				3540
10			acggatggct				3600
			ggatatagge				3550
			ggacggaagt				3720
			tatotgasca				3730
			cacctatcaa				3640
15			oggooggoat				3900
			gegtegtgga				3960
			tgggggggaat				4023
			ccacgatest				4080
			tgatgggagt				4140
20			ggggtgcgcg				4200
			gagetggtat				4250
			gtctacggga				4523
			gggtcaaatc				4330
			gggtgaatga				4440
25			ttttccgccg				4500
			accttccagt				4560
			gtgcaactgg				4620
			ctcgaacagg				4680
			acgaccaaga				4740
30			caggoogogt				4800
			gatattgcgc				4860
			ctgttcacca				4926
			cacgtcaaca				4980
			gaactggtgt				5040
35			accttcacgt				5100
			acgaaggccg				5160
			ogogttgggc				5220
			aagaaaacgt				5280
			gaccactaca				5340
40	tgtcgccgac	ggcccgacgg	atgttcgact	atttcagctc	gcaccgggag	cogtacoogo	5400
	tcaagctgga	aaccttccgc	ctcatgtgcg	gatoggatto	cacccgcgtg	aagaagtggc	5460
	gcgagcaggt	cggcgaagcc	tgcgaagagt	tgcgaggcag	aggeetggtg	gaacacgoot	5520
			cattgcaaac				5580
	ggggttcagc	agccagcgct	ttactggcat	ttcaggaaca	agegggeact	gotogaogoa	5640
45			togggacgca				5700
	aggattaaaa	ttgacaattg	tgattaaggc	tcagattcga	cggcttggag	cggccgacgt	5760
	gcaggatttc	cgcgagatcc	gattgtcggc	cctgaagaaa	gctccagaga	tgttegggte	5820
			aaaagcccat				5880
5 0			togacggcga				5940
50			acaaggcgca				6000
			gtatgctgct				5060
			caacgggaat				6120
			ggagcttgtt				5180
55			ctgtgcagcc				6240
55			tgatggcggt				6300
			caaacgcagc				5360 5400
			cgttcggaac				5420
			cctggcaact				5460
60			caatcccgat				6540
00			cgggtttaac				6600
			ccttactggg				6650 6700
			gcggtgtgaa				6720 6720
	cycalcayyc	geretreetge	tteetegete	actgactogo	racactoaat	egileggeig	6780

	cggcgagcgg	tatcagotca	ctcaaaggcg	gtaatacggt	tatccacaga	atcaggggat	6840
			agcaaaaggc				6900
			taggotoogo				6960
			cccgacagga				7020
5			tgttccgacc				7080
			gettteteaa				7140
			gggctgtgtg				7200
	accttatcca	gtaactatca	tottgagtos	aacccqqtaa	gacacgactt	atogocactq	7250
			gattagcaga				7320
10			cggctacact				7330
			aaaaagagtt				7440
			tgtttgcaag				75.1
			ttotacgggg				75€]
			attatcaaaa				7611
15			ctaaagtata				7650
			tatotoagog				7740
			aastasgata				7801
			acgeteaceg				7861
			aagtggtcst				7910
20			ttogcaaacc				7981
			caggogttag				8041
			atgotgagaa				8101
			ttgaactatc				8160
							8220
25			ctgatgaaga				8280
20			aactcaactc				8340
			accgaggcaa				8400
			gacageteet				8460
			acgcasaatg				8521
30			aagtotogaa				8580
50			aacaattcat				
			tgagggaagc				8640
			agegeeatet				8700 8760
			gcctgaagcc				8810
35			caacgeggeg				8280
55			agatteteeg				834(
			atccagctaa				9000
			tottogagoo				9060
			atagcgttgc				9120
40			atctatttga				9180
70			gcgatgagcg				9240
			aaatcgcgcc				
			agecegteat				9300
			gcgcagatca				9360 9420
45			gcaaataatg				
40			gcgttagaga				9480 9540
			ttgcgatggc				9600 9540
			gtottocota				
			ccataagcaa				9660 9730
50			atagttcatc				9720
50			atgggtctcg				9780
			tttccacatc				9840
			gcaaagatgg			_	9900
			tgacagataa				9960
55			ttaggagett				10020
JJ			ggggggatgg				10080
			tteggegtge				10140
			ttggtttaaa				10200
			tgcaaatgct				10260
60			atotgtcago				10310
60						ttatccccag	
						cgatttgcga	
			ccggccgaaa				10500
	gccgggtgag	teggeelete	aagtgtcaac	greegeeest	catitgtcag	tgagggccaa	10560

	gttttccqcq	aggtatocac	aacgccggcg	geoggeogeg	gtgtctcgca	cacggetteg	10620
			gcagggccat				10680
			aagggtogao				10740
			tgaaggcgag				10800
5	acqqaacttt	aacacataat	gactggccag	gacatcagco	gaaagaggga	caaqcaqatc	10860
	acqattttcq	acadcatcad	atttgcgatc	gaggatttt	caacactaca	ctacqtccqc	10920
	gascasatta	adddatcaad	ccacagcagc	ccactcgacc	ttotagooga	cccadacdad	10980
			gatgataagt				11040
			gaatgccago				11100
10			gataaacctt				11167
· · ·			ggtttacccg				11220
			caatotgato				1123:
			gacaagoogt				11341
			ccaatacgca				11400
15			aggtttssag				11450
			cattaggcac				11520
			ageggataac				11580
			tgacactata				11641
			tgcaggzggz				11"0.
20			gttgctcctc				11761
			tataacggtc				11631
			ggcgttcccg				1188.
			gacgcgtaca				11940
			caactcaage				12000
25			tggetcaege				12060
			gccccggaga				12120
			ggtgaaggtg				12180
			agaaagaatg				10040
			atctacccga				12300
30			gtcaaaagat				12360
			agaagtacta				12420
			gagattggag				12480
			gattcaaatc				12540
			tottttacga				12600
35			ggtctactcc				12660
	caaagggsta	ttgagacttt	tcaacaaagg	ataatttogg	gaaacctcct	cggattccat	12726
			catogaaagg				12781
			aaaggctatc				11840
			gaggagcata				10900
40	tcaaagcaag	tggattgatg	tgacatetee	actgacgtaa	gggatgacgc	acaatoccac	11960
			ctctatataa				13010
	tcgagacaag	tttgtacaaa	aaagctgaac	gagaaacgta	aaatgatata	aatatcaata	13060
	tattaaatta	gattttgcat	aaaaaacaga	ctacataata	ctgtaaaaca	cascatatee	13149
	agtcactatg	aatcaactac	ttagatggta	ttagtgacct	gtagtcgacc	garageette	13201
45	caaatgttct	togggtgatg	ctgccaactt	agtcgaccga	cagccttcca	aatgttcttc	13260
			cagectaete				13320
	aaaaagaaat	aagaaaaaga	ggtgcgagcc	tettttttgt	gtgacaaaat	aaaaacatct	13330
			gtcatagtcc	-	-		13440
			tacaagtcgt				13500
50			ttctgtaatt				13560
		-	atattcccca				13620
			cagccacttc	_			13680
			gccagctttc				13740
EF			gcagacgtgc				13800
55			totgtacato				13860
			gcatttcacc				13920
			acctcagcca				13980
			tcattctgca				14(4(
60			actgatagct				14100
60			tgacatactt				14160
			teceggtate				14200
			gtatttattc				14280
	cttagtcgac	tacaggtcac	taataccatc	taagtagttg	attcatagtg	actggatatg	14340

```
tidiqtitta caqtattaiq taqtotqtit titaiqcaaa atotaattta atatattgat
     attitatatea tittaegitt etegiteage titetigiae aaagiggiet ogaggaatte
                                                                          14460
     ggtaccccag cttggtaagg aaataattat tttctttttt ccttttagta taaaatagtt
     aagtgatgtt aattagtatg attataataa tatagttgtt ataattgtga aaaaataatt 14580
     tataaatata tigittacat aaacaacata giaatgiaaa aaaataigac aagigaigig
     taagacgaag aagataaaag tigagagtaa gtatattatt titaatgaat tigatogaac 14700
     atgtaagatg atatactago attaatatti gittiaatoa taatagtaat totagotggi 14760
     ttgatgaatt aaatatgaat gataaaaatac tatagtaaaa ataagaataa ataaattaaa 14820
     ataatatitt titatgatta atagtitatt atataattaa atatotatao dattactaaa 14880
10
     tattttagtt taaaagttaa taaatatttt gttagaaatt ccaatctgct tgtaatttat 14940
     caataaacaa aatattaaat aacaagotaa agtaacaaat aatatcaaas taatagaaac 15000
     agtaatotaa tgtaacaaaa cataatotaa tgotaatata acaaagogoa agatotatoa 15.60
     ttttatatag tattattttc aatcaacatt cttattaatt tctaaataat acttgtagtt 15120
     ttattaactt staaatggat tgactattaa ttaaatgaat tagtsgaasa tgaataaasa
15
     aggtaacatq ataqatcatq toattqtqtt attattqatc ttatatttgg attgattaca
     gttgggaage tgggttegaa ategataage ttggateete tagaceaett tgtacaagaa 15301
     agotgaacga gaaacgtaaa atgatataaa tatcaatata ttaaattaga ttttgcataa
     aaaacagact acataatact gtaaaacaca acatatccag tcactatgaa tcaactactt 15421
     agatggtatt agtgacotgt agtogactaa gttggcagca tcaccogacg cactttgogo 15481
20
     cgaataaata cotgtgacgg aagatcaott cgoagaataa ataaatcotg gtgtooctgt 15841
     tgatacoggg aagoootggg ocaaptititg gogaaaatga gaogitigato ggatticada | 15000
     abtottatad tittototta baagiogito gybicatot ggattitbag obtotatabi 18660
     tactaaacgt gataaagttt otgtaattto tactgtateg acctgcagac tggctgtgta | 15720
     taagggagee tgacatttat atteeceaga acateaggtt aatggegttt ttgatgteat 15780
25
     tttegeggtg getgagatea gecasttstt eseegataas ggagaceggs asactggesa 15840
     tatoggtggt catcatgcgc cagetttcat coccgatatg caccaccggg taaagttcac 15900
     gggagaettt atotgacage agaegtgsac tygocagggg gatbaccatb ogtogooggg 15960 gegtgtcaat aatatbactb tytabatbba caaacagacg ataabggbtb totottttat 16020
     aggtgtaaac ottaaactgc atttcaccag tooctgttct ogtcagcaaa agagccgttc 16080
30
     attteaataa acegggegae eteageeate estteetgat titlesgetti eeagegtieg 16140
     geacgeagae gaegggette attetgeatg gttgtgetta ceagaeegga gatattgaea 16200
     toatatatgo ottgagoaac tgatagotgt ogotgtoaac tgtoactgta atacgotgot 16260
     teatageaca cetetititg acatacttet gitetigatg cagaigatti teaggactat 16320
     qacastaqoq tatatqaata qqtaqatqtt tttattttqt cacasaaaaa aqaqqctoqc 16380
35
     acctittttt cttatttett tttatgattt aataeggeat tgaggaeaat agegagtagg 16440
     ctggatacga cgattccgtt tgagaagaac atttggaagg ctgtcggtcg actaagttgg 16500
     cagcatcace egaagaacat ttggaagget gteggtegae tacaggteac taataccate 16560
     taagtagttg attcatagtg actggatatg ttgtgtttta cagtattatg tagtctgttt 16620
     tttatgcaaa atctaattta atatattgat atttatatca ttttacgttt ctcgttcagc 16680
40
     tittitgtac aaactigict agagtootgo titaatgaga taigegagac geetatgate 16740
     gcatgatatt tgctttcaat tctgttgtgc acqttqtaaa aaacctgagc atgtgtagct
     cagateetta eegeeggttt eggtteatte taatgaatat ateaceegtt actategtat 16860
     ttttatgaat aatattotoo gttoaattta otgattgtao ootaotaott atatgtacaa
     tattaaaatg aaaacaatat attgtgctga ataggtttat agcgacatct atgatagagc 16980
45
     gecasaataa saaacaatty eyttitatta tiasaaatee aattitaaaa aaageggeag 17040
     aaccggtcaa acctaaaaga ctgattacat aaatcttatt caaatttcaa aaggccccag 17100
     gggctagtat ctacgacaca ccgaqcgqcq aactaataac qttcactqaa qqqaactccq 17160
     gttoccogco ggogogoatg ggtgagatto ottgaagtty agtattggoo gtocgotota 17210
     cogaaagtta ogggcaccat teaaccoggt coagcacggs ggcogggtaa cogacttgct 17180
50
     geocegagaa ttatgeagea ttttttttggt gtatgtggg: cecaaatgaa gtgeaggtea 17340
     aacettgaca gtgacgacaa ategttggge gggtecaggg egaattttge gacaacatgt 17400
     cgaggeteag caggacetge aggeatgeaa getagettae tagtgatgea tattetatag 17460
     tgtcacctaa atctgc
                                                                         17476
55
     <210> 25
     <211> 17458
     <212> DNA
     <213> Artificial sequence
60
     <220>
```

<223> acceptor vector pHELLSGATE11

	<400> 25						
		gtgatatccc	acadecatad	cadecadadad	catgcgacgt	caaacccaat	60
		gtgagtcgta					120
		gogitaccoa					180
5		aagaggcccg					240
Ū		tgtaaacgtt					300
		ttgcgcgttc					360
		getecaetga					420
		aatccaaata					480
10		ggatccgggc					540
. •		aacagacaat					610
		ttctttttgt					550
		ggctatcgtg					725
		aagcgggaag					75.
15		accttgetce					341
		ttgatccggc					€00
		ctcggatgga					96:
		cgccagccga					1020
		tgacccatgg					1080
20		trategactg					1140
		gtgatattgc					1200
		tegeegetee					1260
		cgggactctg					1320
		cgattccacc					1360
25		ctggatgatc					1440
		acttacgttt					1500
		tgtggattgc					1560
		gaaactttga					1620
	tgcatgccct	gacaacatgg	aacatogota	tttttctgaa	gaattatgct	cgttggagga	1680
30		attgcagcta					1740
		gcggggaaag					1800
	taacttcagt	tccagcgact	tgattcgttt	tggtgctacc	cacgttttca	ataaggacga	1860
	gatggtggag	taaagaagga	gtgcgtcgaa	gcagatcgtt	caaacatttg	gcaataaagt	1920
0.5	ttcttaagat	tgaatcctgt	tgccggtctt	gcgatgatta	tcatataatt	tctgttgaat	1960
35	tacgttaagc	atgtaataat	taacatgtaa	tgcatgacgt	tatttatgag	atgggttttt	2040
	atgattagag	tcccgcaatt	atacatttaa	tacgcgatag	aaaacaaaat	atagcgcgca	2110
		aattatcgcg					2160
		caatcagctg					2210
40		tccgcaatgt					2280
40		caccagccag					2340
	ctcgatacag	gcagcccatc	agtccgggac	ggcgtcagcg	ggagagccgt	tgtaaggegg	2400
		tcatgttacc					2460
		gatctcgcgg					2520
45		aatatcatct					2530
40		cgtgacaggc					2640
		cgctgaggaa					2700
		cttttccgct					2760
		ctttttcgca					2820 2880
50		ccaacggcgt cttcactgtc					2940
00		-	_			•	3000
		gccggctacc caggggtgat					3060
							3120
		tggcttctgt gcaaaagcac					3180
55		tgcagttcac					324C
		tgaatggcgt					3300
		tacgtcactt					33 f C
		cgtcatcgtc					3420
		gcgctggctg					3480
60		tgaacgcact					3540
		gatatggatg					3600
		aatcagcaag					3660
		ggcacggctg					3720
	·				J		

	atgacaaagt	catogggcat	tatotgaaca	taaaacacta	tcaataagtt	ggagtcatta	3780
	cccaaccagg	aagggcagcc	cacctatcaa	ggtgtactgc	cttccagacg	aacgaagagc	3840
	gattgaggaa	aaggoggogg	cggccggcat	gageetgteg	gcctacctgc	tggccgtcgg	3 90 0
_	ccagggctac	aaaatcacgg	gegtegtgga	ctatgagcac	gtccgcgagc	tggcccgcat	3960
5	caatggcgac	stgggssgss	tgggcggcct	gotgaaacto	tggctcaccg	acgacccgcg	4020
			ccacgatict				4080
			tgatgggsgt				4140
			ggggtgcgcg				4200
4.0	tcaagaagag	ggasttsgcg	gagetggtat	togtgcaggg	caagattcgg	aataccaagt	4260
10			gtotacggga				4320
			gggtdaaatc				4380
			gggtgaatga				4440
			ttttccgccg				4500
1 =			accttccagt				4550
15			gtgcaactgg				4620
			ctcgaacagg				4531
			acgaccaaga				4741
			caggoogogt				4800
20			gatattgcgc				4861
20			otgttcacca				4923
			cacgtcaaca				4930
			gaactggtgt				5040 5100
			accttcacgt				5160
25			acgaaggccg				5220
20			cgcgttgggc				5220
			aagaaaacgt				5340
			gaccactaca atgttcgact				5400
			ctcatgtgcg				5460
30			tgcgaagagt				5510
-			cattgcaaac				5580
			ttactggcat				5640
			tegggaegea				5700
			tgattaaggc				5760
35			gattgtcggc				5820
			aaaagcccat				5880
			tcgacggcga				5940
			acaaggcgca				6000
			gtatgctgct				6060
40			caacgggaat				5120
			ggagcttgtt				6180
			ctgtgcagcc				5240
			tgatggcggt				6300
			caaacgcagc				6360
45	ggcgggggcg	gtttccatgg	cgttcggaac	ogtgotgado	cgcaagtggc	aacctcccgt	5410
	gcctctgctc	acctttaccg	cctggcaact	ggcggccgga	ggacttctgc	tcgttccagt	6480
	agctttagtg	tttgatccgc	caatcccgat	godtadagga	accaatgttc	teggeetgge	6540
	gtggctcggc	ctgatcggag	cgggtttaac	ctacttcctt	tggttccggg	ggatetegeg	5600
	actcgaacct	acagttgttt	ccttactggg	ctttctcage	cgggatggcg	ctaagaagst	5650
50	attgccgccg	atcttcatat	gcggtgtgaa	ataccgcaca	gatgcgtaag	gagaaaatas	6720
	cgcatcaggc	gctcttccgc	ttcctcgctc	actgactcgc	tgcgctcggt	cgttcggctg	6780
	cggcgagcgg	tatcagctca	ctcaaaggcg	gtaatacggt	tatccacaga	atcaggggat	6 8 ∔0
	aacgcaggaa	agaacatgtg	agcaaaaggc	cagcaaaaagg	ccaggaaccg	taaaaaggcc	6900
	gcgttgctgg	cgtttttcca	taggctccgc	ccccctgacg	agcatcacaa	aaatogacgo	6940
55			cccgacagga				7020
			tgttccgacc				7080
			gctttctcaa				7140
			gggctgtgtg				7200
60			tcttgagtcc				7260
60			gattagcaga				7320
			cggctacact				7380
			aaaaagagtt				7441
	gorggtagog	gragettett	tgtttgcaag	cagcagatta	ogogoagaaa	aaaaggatat	7500

	caagaagatc	ctttgatctt	ttctacgggg	totgaogoto	agtggaacga	aaactcacgt	7560
			attatcaaaa				7620
			ctaaagtata				7680
			tateteageg				7740
5			aactacgata				7800
-			acgeteaceg				7860
			aagtggtcct				7920
			ttcgcaaacc				7980
							8040
10			caggogttag				
10			atgotgagaa				8100
			ttgaactatc				8160
			ctgatgaaga				8221
			aactcaactc				8281
4.5			accgaggcaa				8340
15			gacagotoot				8401
	tgtacctgcc	tgcaatttgt	acgcaaaatg	tggctttact	stoggoggsa	ttgacctgtt	€ 🕻 €]
	cacgtataaa	actagacctc	aagtotogaa	cgaaacagcg	atgtactggt	actggttotc	8521
	gggagcacag	gatgacgcct	aacaattcat	tcaagccgac	accgottogo	ggagagaatt	₹5÷:
	aattcaggag	ttaaacatca	tgagggaagc	ggtgatcgcc	gaagtatoga	ctcaactatc	8540
20			agogocatot				£711
			gcctgaagcc				5761
			caacgoggog				8320
			agatteteeg				5350
			atccagctaa				8940
25			tottogagoo				9000
			atagogttgo				9060
							9120
			atctatttga				9180
			gcgatgagcg				
30			aaatcgcgcc				9240
30			agcocgtcat				9300
			gcgcagatca				9360
			gcaaataatg				9420
			gcgttagaga				9480
25			ttgcgatggc				9540
35			gtettessta				9500
	tecaageaac	tacgacaact	ccataagcaa	ttacgacaat	agtocatcaa	attacgacaa	9660
	ctctgagagc	aactacgata	atagttcatc	caattacgac	aatagtogca	acggaaatcg	9720
	taggcttata	tatagogoaa	atgggtctcg	cactttcgcc	ggctactacg	tcattgccaa	9780
			tttccacatc				9840
40			gcaaagatgg				9900
			tgacagataa				9960
			ttaggagett				10020
			ggggggatgg				10080
			tteggegtge				10140
45			ttggtttaaa				10200
						gccctcaaa	10260
			atctgtcage				10320
							10320
			cgcccctcaa				
50			ggaaactcgc				10440
50			ccggccgaaa				10500
			aagtgtcaac				10560
			aacgccggcg				10620
			gcagggccat				10630
			aagggtcgac				10740
55			tgaaggcgag				10800
	acggaacttt	ggcgcgtgat	gactggccag	gacgtoggod	gaaagagcga	caagcagatc	10860
	acgattttcg	acagcgtcgg	atttgcgatc	gaggatttt	cggcgctgcg	ctacgtccgc	10920
			ccacagcagc				10980
			gatgatacgt				11040
60			gaatgccagc				11100
			gataaacctt				11160
			ggtttacccg				11220
			caatctgatc				11280
	555	333	-3	. 5 . 5 - 5 5 - 5	5555	J J	

	gacccccccc	gatgacgcgg	gacaagccgt	tttacqtttq	gaactgacag	aaccacaaca	11340
			ccaatacgca				11400
			aggtttcccg				11460
			cattaggcac				11520
5			ageggataae				11580
•			tgacactata				11640
			tgcaggcggc				11733
			gttgctccts				11760
			tataacggto				11833
10			ggcgttcccg				11850
			gacgcgtaca				11947
			caactcaago				12031
							12060
			tggctcacga				12121
15			geceeggaga				12193
10			ggtgaaggtg				12241
			agaaagaatg				12300
			atctacccga				12360
			gtcaaaagat				12423
20			agaagtacta				12491
20			gagattggag				
			gattcaaatc				12540
			tottttacga				12600
			ggtctactcc				12660
25			tcaacaaagg				12720
25			catcgaaagg				12780
			aaaggctatc				12840
			gaggagcatc				12900
			tgacatctc				12960
30			ctctatataa				13000
30			aaagctgaac				13080
			aaaaaacaga				13140
			ttagatggta				13230
			ctgccaactt				13260
35			cagcctactc				13320
55			ggtgcgagcc				13390
			gtcatagtcc				13440
			tacaagtcgt				13500
			ttctgtaatt				13560
40			atattccca				13620
40			cagccacttc				13660
			gccagctttc				13740
			gcagacgtgc				13800
			tctgtacatc				13860
45			gcatttcacc				13920
40			acctcagcca	_	_		13980
			tcattctgca				14040
			actgatagct				14100
			tgacatactt				14160
50			tcccggtatc			_	14220
50			gtatttattc				14280
			taataccatc				14340
			tagtctgttt				14400
		_	ctcgttcagc	_	2 22	J J J	14460
55			aattattttc				14510
55	- •		taataatata				14580
	_		aacatagtaa	_			14640
			gagtaagtat				14760
			atatttgttt				14760
60	-	_	aaatactata	_	_		14820
00			tttattatat				14880
	-	_	tattttgtta	_			14940
			agctaaagta				15000
	acctaatgta	aldadaCata	atctaatgct	aatataacaa	aycycaagat	CLACCATTT	15060

	atatagtatt	attttcaatc	aacattotta	ttaatttcta	aataatastt	gtagttttat	15120
			tattaattaa				15180
			tgtgttatca				15240
			totagaccac				15300
5			tattaaatta				15360
			agtcactatg				15420
			catcacccga				15480
			aaataaatcc				15540
	ggccaacttt	tggcgaaaat	gagacgttga	toggatttca	caactottat	acttttctst	15600
10			ctggattttc				15550
			cgacctgcag				15720
			ttaatggtgt				15733
	cagocastto	ttccccgata	acggagaccg	gcacactggc	catatoggtg	gtcatcatgc	15840
			tgcaccascg				15911
15	gcagacgtgc	actggccagg	gggatcacca	toogtogodd	gggcgtgtca	ataatatcac	15903
	totgtacato	cacaaacaga	cgataacggc	tototottt	ataggtgtaa	accttaaact	16020
			ctcgtcagca				150:1
	acctcagcca	tesettsetg	attttccgct	ttccagcgtt	cggcacgcag	acgacgggst	15140
	toattotgca	tggttgtgct	taccagascg	gagatattga	catcatatat	goottgagoa	16200
20	actgatagct	gtogotgtoa	actgtcactg	taatacgctg	cttcatagca	casststttt	16260
			tgcagatgat				16323
			gtcacacaaa				16380
			attgaggaca				15440
0.5			ggctgtcggt				16500
25			actacaggtc				16560
			tacagtatta				16610
			cattttacgt				16630
			gatatgcgag				16740
20			aaaaacctga				16800
30			atatcacccg				16860
			accctactac				16920
			atagcgacat				16980
			ccaattttaa				17041
35			ttcaaatttc				17100
55			acgttcactg				17160
			tgagtattgg				17223
			geggeegggt				1728] 1734]
			gccccaaatg				17400
40			ggcgaatttt actagtgatg				17455
	geaggeaege	augeragers	accagegacg	cacaccccac	agegeeacce	addictige	17430
	<210> 26						
	<211> 1768	31					
45	<212> DNA						
		ficial sequ	ience				
		1					
	<220>						
		eptor vector	r pHELLSGATE	E12			
50		•	•				
	<400> 26						
	ggccgcacta	gtgatatccc	geggeeatgg	oggoogggag	catgcgacgt	cgggcccast	€:
			ttacaattca				120
20			acttaatcgc		_		180
55			caccgatcgc				245
			aatgggtttc				300
			aaaagtcgcc				3€€
	tgtcaaaaat	gctccactga	cgttccataa	atteceeteg	gtatccaatt	agagtctcat	420
00			atctgcaatg				480
60			aggttctccg				540
			oggetgetet				601
			сзадассдас				660
	gaggcagege	ggctatcgtg	getggecaeg	acgggcgttc	cttgcgcagc	tgtgctcgac	720

•

	gttgtcactg	aagcgggaag	ggactggctg	stattgggsg	aagtgccggg	gcaggatoto	780
	ctgtcatctc	accttgctcc	tgccgagaaa	gtatocatca	tggctgatgc	aatgeggegg	840
			tacctgccca				900
	cgagcacgta	ctcggatgga	agccggtctt	gtogatoagg	atgatotgga	cgaagagcat	960
5	caggggctcg	ogodagooga	actgttcgcc	aggctcaagg	ogogoatgoo	cgacggcgag	1020
	gatotogtog	tgacccatgg	cgatgcctgc	ttgccgaata	tcatggtgga	aaatggccgc	1080
	ttttctggat	teategactg	tggccggctg	ggtgtggggg	accgctatca	ggacatagcg	1140
	ttggctaccc	gtgatattgc	tgaagagitt	ggcggcgaat	gggotgacog	ottootogtg	1200
	ctttacggta	tegeegetee	cgattcgcag	cgcatcgcct	totatogoot	tottgacgag	1260
10	ttottotgag	cgggastctg	gggttcgaaa	tgaccgacca	agogacgooo	aacctgccat	1320
	cacgagattt	egattecace	geegeettet	atgaaaggtt	gggattagga	ategttttse	1380
	gggacgccgg	ctggatgatc	ctccagcgcg	gggatotcat	gotggagtto	ttogoccasc	1441
			gcaacgtcca				150:
			gtctcaattc				1551
15	tactgactat	gaaactttga	gggaatastg	cctagcaccg	tcacctcata	acgtgcatca	1620
	tgcatgccct	gacaacatgg	aacatcgsta	tttttctgaa	gaattatgct	cgttggagga	1630
			ttgccaacat				1741
			gcaagattaa				1500
00			tgattcgttt				1960
20			gtgcgtcgaa				1920
			tgccggtctt				1331
			taacatgtaa				2141
			atacatttaa				2100
25			cgcggtgtca				2160
25			ttgcccgtct				2220
			gttattaagt				2280
			ccaacagete				2340
			agteegggae				2400
30			gatgctattc				1460 2520
30			agggtagcat				
			ccctcgcaga				2580 2640
			tgtcgatctt gctgagtggc				2700
			gcataaccct				2760
35			cgatatacag				2820
			cageegggea				2881
			ccttattcgc				2940
			gccggcgtaa				3000
			gctgccaact				3060
40			ttctatcagc				3120
			cgccggacat				3180
			ttacaccgct				3240
			tggatgccgg				3300
			aaaaaactca				3360
45			tgcgcggaaa				3420
	aatcgcgcca	gcgctggctg	ttttacgcgt	atgacagtct	ccggaagacg	gttgttgcgc	3480
	acgtattcgg	tgaacgcact	atggcgacgc	tggggcgtct	tatgagcctg	ctgtcaccct	3540
	ttgacgtggt	gatatggatg	acggatggct	ggccgctgta	tgaatcccgc	ctgaagggaa	3€00
	agctgcacgt	aatcagcaag	cgatatacgc	agcgaattga	gcggcataac	ctgaatctga	3660
50			ggacggaagt				3720
	atgacaaagt	catcgggcat	tatctgaaca	taaaacacta	tcaataagtt	ggagtcatta	3780
	cccaaccagg	aagggcagcc	cacctatcaa	ggtgtactgc	sttccagacg	aacgaagagc	3640
	gattgaggaa	aaggcggcgg	cggccggcat	gagcctgtcg	gcctacctgc	tggccgtcgg	350C
e e			gcgtcgtgga				3960
55			tgggcggcct				4000
			ccacgatcct				4080
			tgatgggcgt				4140
			ggggtgcgcg				4200
60			gagctggtat				47.60
00			gtctacggga				4320
			gggtcaaatc				4380
			gggtgaatga				4440 4500
	auguuctgat	-33-3333	ttttccgccg	uggulgilga	adecategea	ageogeneeg	3.00

	tcatgcgtgc	gccccgcgaa	accttccagt	cogtoggata	gatggtccag	caagctacgg	4560
			gtgcaactgg				4620
			ctcgaacagg				4680
_	tegacaegeg	aggaactatg	acgaccaaga	agcgaaaaac	cgccggcgag	gacctggcaa	4740
5	aacaggtcag	cgaggccaag	caggoogogt	tgctgaaaca	cacgaagcag	cagatcaagg	4800
			gatattgcgc				4850
	acgacacggc	cogetetgee	ctgttcacca	cgcgcaacaa	gaaaatcccg	cgcgaggcgc	4920
	tgcassacsa	ggtcattttc	cacgtcaaca	aggacgtgaa	gatcacctac	accggcgtcg	4990
	agetgeggge	cgacgatgac	gaastggtgt	ggcagcaggt	gttggagtac	gogaagogoa	5040
10	cccctatcgg	cgagccgatc	accttcacgt	totacgagot	ttgccaggac	otgggotggt	5100
			acgaaggccg				5160
	cgatgggctt	cacgteegas	cgcgttgggc	acctggaatc	ggtgtcgctg	otgoacogot	5220
	teegagtest	ggaccgtggc	aagaaaacgt	cocattacca	ggtcctgatc	gacgaggaaa	5230
	tegtegtget	gtttgctggc	gaccactaca	ogaaattoat	atgggagaag	taccgcaagc	554€
15	tgtcgccgac	ggcccgacgg	atgttcgact	atttcagoto	gcacogggag	cogtaccogo	5400
	tcaagetgga	aaccttccgc	ctcatgtgcg	gatoggatto	caccogogtg	aagaagtggc	5450
	gcgagcaggt	cggcgaagcc	tgcgaagagt	tgcgaggcag	aggestggtg	gaacacgcct	5520
	gggtcaatga	tgacctggtg	cattgcaaac	gotagggoot	tgtggggtca	gttooggotg	5530
			ttactggcat				5540
20	cttgcttcgc	tcagtatcgc	togggaogsa	aggagagata	tacgaactgc	ogataaacag	5700
	aggattaaaa	ttgacaattg	tgattaaggc	tragattrga	cggcttggag	cggccgacgt	576°
	gcaggatttc	cgcgagatcc	gattgtcggc	cctgaagaaa	gctccagaga	tgtt:gggtc	5820
	cgtttacgag	cacgaggaga	aaaagcccat	ggaggcgttc	gctgaacggt	tgcgagatgc	5380
0.5	cgtggcattc	ggcgcctaca	tcgacggcga	gatcattggg	ctgtcggtct	tcaaacagga	5940
25			acaaggcgca				6000
			gtatgctgct				6060
			caacgggaat				6120
			ggagcttgtt				6180
20			ctgtgcagcc				5240
30			tgatggcggt				5300
			caaacgcagc				5360
			cgttcggaac				6420
			cctggcaact				6490 5540
35			caatcccgat				6540
55			cgggtttaac				6600 6600
			ccttactggg				6660 6720
			gcggtgtgaa				6780
			ttcctcgctc				684C
40			ctcaaaggcg				6900
			agcaaaaggc				6960
			taggeteege				7020
			cccgacagga tgttccgacc				7080
			gctttctcaa				7140
45			gggctgtgtg				7200
			tottgagtor				7260
			gattagcaga				7320
			cggctacact				7380
			aaaaagagtt				7440
50			tgtttgcaag				7500
			ttctacgggg				7560
			attatcaaaa			-	7620
			ctaaagtata				7680
			tatetrageg				7740
55			aactacgata				7800
			acgeteaceg				78€0
			aagtggtast				7920
			ttcgcaaacc				7980
			caggcgttag		-		8040
60			atgctgagaa				8100
			ttgaactatc				8160
			ctgatgaaga				8210
			aactcaactc	-		_	8280

	cattgttgtg	togcacaogo	accgaggcaa	aggagtcgcg	cacagtotca	togaatttgo	8340
	gaaaaagtgg	gcactaagca	gacagetest	tggcatacga	ttagagacac	aaacgaacaa	8400
					otoggoggoa		8460
_	cacgtataaa	actagacctc	aagtotogaa	cgaaacagcg	atgtactggt	actggttctc	8520
5	gggagcacag	gatgacgcct	aacaattcat	tcaagccgac	accgottogo	ggcgcggctt	8580
	aattcaggag	ttaaacatca	tgagggaagc	ggtgatcgcc	gaagtatoga	otcaactato	8640
					ttgctggccg		8700
	eggeteegea	gtggatggcg	gootgaagoo	acacagtgat	attgatttgc	tggttacggt	8760
4.0					aacgaccttt		8820
10					gtcaccattg		8830
					caatttggag		8940
					gacattgato		9000
	gctgacaaaa	gcaagagaac	atagogttgo	cttggtaggt	ccagoggogg	aggaaststt	9060
4.5					gaaaccttaa		9120
15					cttacgttgt		9160
					getgeegaet		9240
					aggcaggctt		9300
					tttgttcact		9360
20					cgttcaagcc		9420
20					actatgcgcg		9480
					geactigotg		9543
					ccatccaact		9600
	-	_	_	-	agtocatoaa		9660
25					aatagtcgca		9720
25					ggctactacg		9760 0510
					atgttctaca		9840
					ggggcattgg		9900 6670
					atcatgtatc		9960 10020
30					tttggggtga		
50					ttagegggee		10080 10140
					gccagggcgc		10200
					aagacaggtt		10260
					cctgtggaca tcaagtgtca		10320
35					cgcagggcac		10320
00					gcgtttttgc		10440
					coctcatotg		10500
					catctgtcag		10560
					gtgtctcgca		10620
40					cageceageg		10680
, -					gttcggatat		10740
					togogocaga		10800
					gaaagagcga		10860
					cggcgctgcg		10920
45					ttotagooga		10980
				-	tccgacgttt		11040
					ggaaccctgt		11100
					tttaaatatc		11160
					ctgtcaaaca		11000
50					aattaaggga		11280
					gaactgacag		11340
					ccccgcgcgt		11400
					gggcagtgag		11460
	ttaatgtgag	ttagctcact	cattaggcac	cocaggettt	acactttatg	ottooggoto	11520
55					aggaaacagc		11580
					gctatgcatc		11640
					attaattcca		11700
					atcgggtatt		11760
					tatatacgat		11820
60					caagaaattt		11880
	cagaggcaag	agcagcagct	gacgcgtaca	caacaagtca	gcaaacagac	aggttgaact	11940
					tgctaaggcc		12000
					aaggcccagc		12060

	ccccaaaaga	gatotoottt	gccccggaga	ttacaatgga	ogatttooto	tatctttacg	12120
			ggtgaaggtg				12180
			agaaagaatg				12240
			atctacccga				12300
5			gtcaaaagat				12360
			agaagtacta				12420
	ataaaccaag	gcaagtaata	gagattggag	tototaaaaa	ggtagttcct	actgaatcta	12480
	aggccatgca	tggagtotaa	gattcaaatc	gaggatctaa	cagaactcgc	cgtgaagact	12540
	ggcgaacagt	toatacagag	tottttacga	ctcaatgaca	agaagaaaat	cttcgtcaac	12600
10			ggtctactcc				12660
	caaagggcta	ttgagasttt	tcaacaaagg	ataatttcgg	gaaacctcct	cggattccat	12720
			catcgaaagg				12730
			aaaggstats				12840
			gaggagcat:				12900
15			tgacatetee				12960
			ctctatataa				13020
			aaagctgaac				13030
			aaaaaacaga				13140
			ttagatggta				13200
20			ctgccaactt				13260
			cagcctacts				13310
			ggtgcgagss				13360
			gtcatagtcc				13440
			tacaagtcgt				13500
25			ttctgtaatt				135€0
			atattcccca				13620
			cagccacttc				13650
			gccagctttc				13740
			gcagacgtgc				13800
30			totgtacata				13860
			gcatttcacc				13920
			acctcagcca				13980
			tcattctgca				14040
			actgataget				14100
35			tgacatactt				14160
			tcccggtatc				141.00
			gtatttatts				14280
			taataccats				14340
			tagtctgttt				14400
40			ctcgttcagc				14460
			aaataattat				14520
			attataataa				14580
			aaacaacata				14640
			ttgagagtaa				14700
45	atgtaagatg	atatactage	attaatattt	gttttaatca	taatagtaat	tctagctggt	14760
	ttgatgaatt	aaatatcaat	gataaaatac	tatagtaaaa	ataagaataa	ataaattaaa	14820
	ataatattt	tttatgatta	atagtttatt	atataattaa	atatctatac	cattactaaa	14880
			taaatatttt				14940
			aacaagctaa				15000
50	agtaatctaa	tgtaacaaaa	cataatctaa	tgctaatata	acaaagcgca	agatctatca	15060
	ttttatatag	tattatttc	aatcaacatt	cttattaatt	tctaaataat	acttgtagtt	15120
	ttattaactt	ctaaatggat	tgactattaa	ttaaatgaat	tagtogaaca	tgaataaaca	15180
	aggtaacatg	atagatcatg	tcattgtgtt	atcattgatc	ttacatttgg	attgattaca	15240
			atogataago				15300
55	cacacgaaat	aaagtaatca	gattatcagt	taaagctatg	taatatttgc	gccataacca	153€0
			gtttaaagaa				15420
		_	tgaaggagaa				15480
		_	aagaaagctg	-	_		15540
	_	-	cataaaaaac		_		15€00
60		_	tacttagatg	-	_		15660
	cagcatcacc	cgacgcactt	tgcgccgaat	aaatacctgt	gacggaagat	cacttcgcag	15720
	aataaataaa	tectggtgte	cctgttgata	ccgggaagcc	ctgggccaac	ttttggcgaa	15780
	aatgagacgt	tgatcggatt	tcacaactct	tatacttttc	tottacaagt	cgttcggctt	15840

	catctggatt	ttcagcctct	atacttacta	aacgtgataa	agtttctgta	atttctactg	15900
	tatogacotg	cagactggct	gtgtataagg	gagootgaca	tttatattcc	ccagaacatc	15960
			gtcattttcg				16020
	ataacggaga	coggoacact	ggccatatcg	gtggtcatca	tgogocagot	ttcatccccg	16080
5	atatgcacca	ccgggtaaag	ttcacgggag	actttatctg	acagcagacg	tgcactggcc	16140
	agggggatca	ccatccgtcg	cccgggcgtg	tcaataatat	cactotgtac	atccacaaac	16200
	agacgataac	ggotototot	tttataggtg	taaaccttaa	actgcatttc	accagtocct	16260
	gttctcgtca	gcaaaagagc	cgttcatttc	aataaaccgg	gegaeeteag	ccatcccttc	16320
	ctgattttcc	gotttocago	gttoggcacg	cagacgacgg	gottoattot	gcatggttgt	16380
10	gottaccaga	coggagatat	tgacatcata	tatgccttga	gcaactgata	getgtegetg	15440
	tcaactgtca	ctgtaatacg	ctgittcata	gcacacctct	ttttgacata	cttctgttct	16500
	tgatgcagat	gattttcagg	actatgacac	tagcgtatat	gaataggtag	atgtttttat	16560
	tttgtcacac	aaaaaagagg	ctogcacoto	ttttttttat	ttctttttat	gatttaatac	16620
	ggcattgagg	acaatagoga	gtaggctgga	tacgacgatt	cogtttgaga	agaacatttg	16680
15	gaaggctgtc	ggtcgactaa	gttggcagca	tcaccigaag	aacatttgga	aggetgtegg	16743
	tcgactacag	gtcactaata	ccatctaagt	agttgattca	tagtgastgg	atatgttgtg	16800
	ttttacagta	ttatgtagtc	tgttttttat	gcaaaatcta	atttaatata	ttgatattta	15860
	tatcatttta	agtttatagt	tragettttt	tgtacaaact	tgtctagagt	cctgotttaa	16920
	tgagatatg:	gagacgeeta	tgatcgcatg	atatttgctt	tsaattstgt	tgtg:acgtt	16980
20	gtaaaaaacc	tgagcatgtg	tagotoagat	cottacogco	ggtttcggtt	cattctaatg	17040
	aatatatca:	ccgttactat	cgtattttta	tgaataatat	tataagtta	atttactgat	17100
	tgtaccctac	tacttatatg	tacaatatta	aaatgaaaac	aatatattgt	gctgaatagg	17160
	tttatagcga	catctatgat	agagegeeae	aataacaaac	aattgcgttt	tattattaca	17220
	aatccaattt	taaaaaaagc	ggcagaaccg	gtcaaaccta	aaagactgat	tacataaatc	17280
25	ttattcaaat	ttcaaaaggc	cccaggggct	agtatctacg	acacaccgag	cggcgaacta	17340
	ataacgttca	ctgaagggaa	ctccggttcc	ccgccggcgc	gcatgggtga	gattccttga	17400
	agttgagtat	tggccgtccg	ctctaccgaa	agttacgggc	accattcaac	ccggtccagc	17460
	acggcggccg	ggtaaccgac	ttgctgcccc	gagaattatg	cagcattttt	ttggtgtatg	17520
	tgggccccaa	atgaagtgca	ggtcaaacct	tgacagtgac	gacaaatcgt	tgggcgggtc	17580
30	cagggcgaat	tttgcgacaa	catgtcgagg	ctcagcagga	cctgcaggca	tgcaagctag	17640
	cttactagtg	atgcatattc	tatagtgtca	cstaaatctg	С		17681